AMENDMENT TRANSMITTAL LETTER						Docket No. S1022.81221US00	
Application		Filing I		Examiner		Art Unit	
10/531,340-Cc	onf. #5057	April 14,	, 2005	M. C. Maskulir	ıski	2113	
Applicant(s): Laurent Regnier							
Invention: REPEAT DIGITAL MESSAGE TRANSMISSION BETWEEN A MICROPROCESSOR MONITORING CIRCUIT AND AN ANALYZING TOOL							
TO THE COMMISSIONER FOR PATENTS							
Transmitted herewith is an amendment in the above-identified application.							
The fee has been calculated and is transmitted as shown below.							
CLAIMS AS AMENDED							
	Claims Remaining After	Highest Number Previously	Number Extra Claims				
Total Claims	Amendment	- 20 =	Present	Rate X			
Independent		- 3 =	 				
Claims				×	<u> </u>		
Multiple Dependent Claims (check if applicable)					<u> </u>		
Other fee (please specify): Extension for response within first month						120.00	
TOTAL ADDITI	ONAL FEE FO	OR THIS AME	NDMENT:			120.00	
x Large Entity	x Large Entity Small Entity						
No additional fee is required for this amendment.							
Please charge Deposit Account No. 23/2825 in the amount of \$ A duplicate copy of this sheet is enclosed.							
A check in the amount of \$ to cover the filling fee is enclosed.							
x Payment by credit card.							
The Director is hereby authorized to charge and credit Deposit Account No. 23/2825 as described below.							
x Credit any overpayment.							
Charge any additional filing or application processing fees required under 37 CFR 1.16 and 1.17.							
Thes	\rightarrow	$\overline{}$	•	Dated: F	February 2	20 2008	
James H. Morris	s				GDI GC. ,	29, 2000	
Attorney/Agent Reg. No.: 34,681							
WOLF, GREENFIELD & SACKS, P.C. Federal Reserve Plaza							
600 Atlantic Ave	enue						
Boston, Massac 617.646.8000	husetts 02210)-2206					
Certificate of Electronic Filing Under 37 CFR 1.8 Thereby certify that this paper (along with any paper referred to as being attached or enclosed) is being transmitted via the Office electronic filing							
system in accordance with § 1.6(a)(4), Dated: February 29, 2008 Signature: 10, 0.0. M. (2) 2004 (c) 7780000 M. (Moodburn)							